(Mail to Corporation Commission, Oklahoma City, Oklahoma)

OKLAHOMA CORPORATION COMMISSION

OIL AND GAS CONSERVATION DEPARTMENT

	_	
WELL	RECORD	

		_	640 . 	Acre N	:5			
_								
_	160					160		1
	L	_	Ĺ	L	L			1
		L	1	7	•	-		1
		L.,		2				1
						L		١
	160					160	L,	1
								1

Locate well correctly

COUNTY Osage SEC 3 TWP 27N RGE 5E COMPANY OPERATING Phillips Petroleum Company OFFICE ADDRESS Box 427 - Shidler, Oklahoma FARM NAME A. Lyman Well NO. DRILLING STARTED 2-5-65 DRILLING FINISHED 3-15 19 65 DATE OF FIRST PRODUCTION 4-24-65 COMPLETED 4-21-65 WELL LOCATED SE 14 SW 14 NE 14 300' North of Southft. East of West Line of Quarter Section **Elevation** (Relative to sea level) DERRICK FLOOR 0.56 GROUND 1.050CHARACTER OF WELL (Oil, gas or dryhole) Cil

		_ 0	IL OR GAS SA	NDS OR ZONES			
Name		From	To	Name		Fron	To
1 Burbank	Sand	288	86 2944	4		- 	
2				5			
3				6			
Port	erating Reco	rd If An	7	s	hot Record		
Formation	F	7.	No of Chat-	Farmeting	T =	a . 14	

	ATTENDED TO CO	n y	Shot Record					
Formation	From	To	No. of Shots	Formation	From	To	Size of Shot	
					I			
	<u> </u>	<u>L</u>						
			CACDIC C	ECIOND				

	CASING RECORD											
	Amount Set						Set at				Packer Record	
)	Size	Wt.	Thds.	Make	Ft.	In.	Fi.	ln.	Size	Length	Depth Set	Make
8	<u>-5/8</u>	32	8V		101	Γ	110	90				
15	-1/2	14	8R		2882		2888	13	<u> </u>			
						1	T		1			

Liner Record: Amount None	Kind		Tob	Bottom	
	CEMENTI	NG AND MUDI	DING		
Amount Set Sacks	Chemical	Method of	_	Mudding	Results

	Size	Amoun	Set	Socks	Ches	nical	Method of		Mudding	Results
1	- DIMO	Ft.	ln.	Cement	Gai.	Make	Cementing	Amount	Method	(See Note)
8	- 5/8	101	40	80	-		Hallibu	rton		
5	<u>-1/2</u>	2881	.53	75 v	730%	Diace	l Halli	burton		

Note: What method was used to protect sands if outer strings were pulled?...

Portable Rotary

NOTE: Were bottom hole plugs used? Nο If so, state kind, depth set and results obtained

Rotary Tools were used from 112 feet to 2944 Cable tools were used from 0 feet to 112
leet, and fromleet toleet, and fromleet to

INITIAL PRODUCTION TEST

Describe initial test: whether by flow through tubing or casing or by pumping 3 day test averaged 8 BOPD & 301 BWPD, pumping.

Amount of Oil Productionbbls.	Size of choke, if any	Length of testWater
Productionbbls. Gravity of oil_	Type of Pump is p	oump is used, describe

FORMATION RECORD

Give detailed description and thickness of all formations drilled through, contents of sand, whether dry water, oil or gas.

Shale & Lime Lime Shale & Shells Shale & Lime Sandy Shale w/Lime Shells & Sndy.Shale Lime & Shale Sandy Shale Shale & Sand Sandy Shale Lime & Sndy.Shale Lime Lime Lime Lime Lime Lime Burbank Sand		77 112 384 812 1138 1473 1714 1938 2097 2551 2703 2780 2886 2944	All measurements or 7.50' above gr		
Lime Shale & Shells Shale & Lime Sandy Shale w/Lime Shells & Sndy.Shale Lime & Shale Sandy Shale Shale & Sand Sandy Shale Lim. & Sndy.Shale Lime Lime Lime	77 112 384 812 1138 1473 1714 1938 2097 2551 2703 2780	112 384 812 1138 1473 1714 1938 2097 2551 2703 2780 2886	.		
Shale & Shells Shale & Lime Sandy Shale w/Lime Shells & Sndy.Shale Lime & Shale Sandy Shale Shale & Sand Sandy Shale Lim. & Sndy.Shale Lime Lime Lime & Shale	112 384 812 1138 1473 1714 1938 2097 2551 2703 2780	384 812 1138 1473 1714 1938 2097 2551 2703 2780 2886			
Shale & Lime Sandy Shale w/Lime Shells & Sndy.Shale Lime & Shale Sandy Shale Shale & Sand Sandy Shale Lime & Sndy.Shale Lime Lime & Shale	384 812 1138 1473 1714 1938 2097 2551 2703 2780	812 1138 1473 1714 1938 2097 2551 2703 2780 2886			
Sandy Shale w/Lime Shells & Sndy.Shale Lime & Shale Sandy Shale Shale & Sand Sandy Shale Im. & Sndy.Shale Lime Lime & Shale	812 1138 1473 1714 1938 2097 2551 2703 2780	1138 1473 1714 1938 2097 2551 2703 2780 2886			
Shells & Sndy.Shale Lime & Shale Sandy Shale Shale & Sand Sandy Shale Lm. & Sndy.Shale Lime Lime & Shale	1138 1473 1714 1938 2097 2551 2703 2780	1473 1714 1938 2097 2551 2703 2780 2886			
Lime & Shale Sandy Shale Shale & Sand Sandy Shale Im. & Sndy.Shale Lime Lime & Shale	1473 1714 1938 2097 2551 2703 2780	1714 1938 2097 2551 2703 2780 2886			
Shale & Sand Sandy Shale Im. & Sndy.Shale Lime Lime & Shale	1714 1938 2097 2551 2703 2780	1938 2097 2551 2703 2780 2886			
Sandy Shale Im. & Sndy.Shale Lime Lime & Shale	2097 2551 2703 2780	2551 2703 2780 2886			
Im. & Sndy.Shale Lime Lime & Shale	2551 2703 2780	2703 2780 2886			
Lime Lime & Shale	2703 2780	2780 2886			
Lime & Shale	2780	2886			
		1 1			ĺ
Burbank Sand	2886	2944		ſ	
	}	1 1		•	
	1				
	Į,	2944	TOTAL DEPTH		,
			* 1		
	1				
^	1	1			
,4					
<u> </u>	£	00			
7 8	4	12			
.~ 3	8	24			
₩ ≥	8	83			
U	9	33	:		
المح الله					
CONSERVATION DEPART	3	1			
* <u>5</u>	[\frac{1}{23}	\mathcal{C}			
)	1 3	j			
	👸				

I, the undersigned, being first duly sworn upon outh, state that the sell record is true, correct an complete according to the records of this office and to the best of my knowledge and belief.

Subscribed and sworn to before me this 16th My Commission expires

ス田田

RGE

٩